

Table 1 - Hunting Creek Watershed - Provisional Mainstem Fish Blockage Description (2003) - Draft

Fish Blockage Number	Jurisdiction	Approximate Location Description	Description / Structure Type	Blockage Height (ft)	Mainstem Location	Approx. Upstream Distance Opened (ft)	Latitude	Longitude
1.	City of Alexandria	2,900 ft. above Telegraph Rd.	Concrete Grade Control	6.0	Cameron Run	1,688	38.80261	-77.08713
2.	City of Alexandria	4,600 ft. above Telegraph Rd.	Concrete Grade Control	3.6	Cameron Run	740	38.80330	-77.09299
3.	City of Alexandria	5,300 ft. above Telegraph Rd.	Sheet Pile/ Concrete Grade Control	2.3	Cameron Run	1,554	38.80371	-77.09552
4.	City of Alexandria	6,800 ft. above Telegraph Rd.	Concrete Grade Control (with toe concrete anti-scour pad)	3.3	Cameron Run	837	38.80403	-77.10097
5.	City of Alexandria	7,000 ft. above Telegraph Rd.	Concrete Grade Control (with toe concrete anti-scour pad)	5.1	Cameron Run	635	38.80417	-77.10389
6.	City of Alexandria	40 ft. above Eisenhower Ave.	Concrete Cap/Utility Line Crossing	1.9	Cameron Run	2,048	38.80455	-77.10609
7.	City of Alexandria	2,100 ft. above Eisenhower Ave.	Concrete Cap/Utility Line Crossing	2.3	Holmes Run	1,767	38.80810	-77.11159
8.	City of Alexandria		Sheet Pile/Concrete Grade Control	6.7	Holmes Run	478	38.81256	-77.11357
9.	City of Alexandria	740 ft. above Duke St.	Sheet Pile/Concrete With Grouted Rip-Rap Grade Control	6.3	Holmes Run	987	38.81335	-77.11490
10.	City of Alexandria	1,700 ft. above Duke St.	Grouted Rip Rap Grade Control	2.1	Holmes Run	1,372	38.81477	-77.11776
11.	City of Alexandria	3,000 ft. above Duke St.	Sheet Pile/Grouted Rip-Rap Grade Control	2.0	Holmes Run	1,672	38.81628	-77.12215
12.	City of Alexandria	4,600 ft. above Duke St.	Notched Concrete Grade Control (with toe concrete anti-scour pad)	8.5	Holmes Run	1,200	38.81869	-77.12707
13.	City of Alexandria		Sheet Pile/Concrete Hiker/Biker Grade Control	8.3	Holmes Run	2,060	38.82161	-77.12869
14.	City of Alexandria	240 ft. above I 395	Concrete Cap/Utility Line Crossing	2.3	Holmes Run	400	38.82622	-77.13238
15.		390 ft. above Beauregard St.	Concrete Hiker/Biker Ford	2.9	Holmes Run	340		-77.13300
16.	City of Alexandria		Concrete Cap/Utility Line Crossing	2.8	Holmes Run	8,500	38.82814	-77.13332
17.	City of Alexandria	1,170 ft. above Beauregard St.	Concrete Cap/Utility Line Crossing	2.0	Holmes Run	11,180	38.84297	-77.14482
18.	Fairfax County		Lake Barcroft Spillway Dam	TBD	Holmes Run	13,200	38.84320	-77.14449
19.	Fairfax County		Trees, Debris	TBD	Holmes Run		38.84668	-77.17846
20.	Fairfax County		Trees, Debris	TBD	Holmes Run	4,900	38.84696	-77.18057
21.	Fairfax County	500 ft. above Cow Branch/Holmes Run confluence	Trees, Debris	TBD	Holmes Run	265	38.85058	-77.19381
22.	Fairfax County	700 ft. above Cow Branch/Holmes Run confluence	Trees, Debris	TBD	Holmes Run	4,060	38.85103	-77.19447
23.	Fairfax County	2,600 ft. above Annandale Rd.	Trees, Debris	TBD	Holmes Run			-77.20177
24.	Fairfax County	4,700 ft. above Annandale Rd.	Trees, Debris	TBD	Holmes Run	440	38.85538	-77.20657
25.	Fairfax County	5,100 ft. above Annandale Rd.	Trees, Debris	TBD	Holmes Run	380	38.85574	-77.20736
26.	,	5,480 ft. above Annandale Rd.	Trees, Debris		Holmes Run	46	38.85632	-77.20866
27.	Fairfax County	5,520 ft. above Annandale Rd.	Trees, Debris		Holmes Run	100		-77.20996
28.	Fairfax County	5,610 ft. above Annandale Rd.	Trees, Debris		Holmes Run	570	38.85663	-77.21010
29.		6,160 ft. above Annandale Rd.	Trees, Debris		Holmes Run			-77.21043
30.	Fairfax County	1,500 feet upstream of Arlington Blvd.	Fairview Lake Spillway Dam	TBD	Holmes Run	10,400	38.85984	-77.21313